		<u> </u>		1=:
L Number	Hits	Search Text	DB	Time stamp
7	1722	349\$.ccls. and homogeneous	USPAT; US-PGPUB; JPO	2004/08/22 14:54
12	1152	(349\$.ccls. and homogeneous) not @ad>19980629	USPAT; US-PGPUB; JPO	2004/08/22 14:55
17	95	((349\$.ccls. and homogeneous) not @ad>19980629) and sixth	USPAT; US-PGPUB; JPO	2004/08/22 14:55
18	1	(((349\$.ccls. and homogeneous) not @ad>19980629) and sixth) and "sixth retarder"	USPAT; US-PGPUB; JPO	2004/08/22 14:56
_	574		USPAT; US-PGPUB	2004/08/22
-	571	((("349/186") or ("349/177") or ("349/179") or ("349/181") or ("349/56")).CCLS.) NOT (2000.AY.	USPAT; US-PGPUB	2001/10/25 09:02
-	1	2001.AY.) (((("349/186") or ("349/177") or ("349/179") or ("349/181") or ("349/56")).CCLS.) NOT (2000.AY. 2001.AY.)) AND "SECOND DOMAIN"	USPAT; US-PGPUB	2001/10/25 09:43
-	183	(((("349/186") or ("349/177") or ("349/179") or ("349/181") or ("349/56")).CCLS.) NOT (2000.AY.	USPAT; US-PGPUB	2001/10/25 15:26
_	1	2001.AY.)) and "viewing angle" ("5883687").PN.	USPAT; US-PGPUB	2001/10/25 10:37
_	280	chowdhury-tarifur\$.xa.	USPAT; US-PGPUB	2001/10/25 15:26
_	10	chowdhury-tarifur\$.xa. and "left handed"	USPAT; US-PGPUB	2001/10/25 15:30
-	2	chowdhury-tarifur\$.xa. and "left twist"	USPAT; US-PGPUB	2001/10/25 15:30
_	1	jp-05289097-\$.did.	USPAT; US-PGPUB; JPO	2001/10/29 07:36
-	574	(349/181) or (349/56)).CCLS.	USPAT; US-PGPUB	2001/10/29 07:40
_	144	((("349/186") or ("349/177") or ("349/179") or ("349/181") or ("349/56")).CCLS.) and Japanese	USPAT; US-PGPUB	2001/10/29 07:43
-	43	((((("349/186") or ("349/177") or ("349/179") or ("349/181") or ("349/56")).CCLS.) and Japanese) and "Laid-Open") and \$289097\$	USPAT; US-PGPUB	2001/10/29 07:47
-	1	I	USPAT; US-PGPUB	2001/10/31 06:58
-	48	(((("349/186") or ("349/177") or ("349/179") or ("349/181") or ("349/56")).CCLS.) and Japanese) and "Laid-Open"	USPAT; US-PGPUB	2001/10/29 07:49
-	39		USPAT; US-PGPUB; JPO	2001/10/31 07:25
-	100	("liquid crystal" "LCD" smectic nematic "STN" "TN" "cholesteric" ferroelectric "FLC") and (nx near3 nz near3 ny)	USPAT; US-PGPUB; JPO	2001/10/31 07:25
-	204319	"liquid crystal" "LCD" smectic nematic "STN" "TN" "cholesteric" ferroelectric "FLC" "SLC" "NLC" "TNLC" "STNLC"	USPAT; US-PGPUB; JPO	2001/10/31 11:06
-	4	("liquid crystal" "LCD" smectic nematic "STN" "TN" "cholesteric" ferroelectric "FLC" "SLC" "NLC" "TNLC" "STNLC") and log\$2nz\$2	USPAT; US-PGPUB; JPO	2001/10/31 11:10

-	4	("liquid crystal" "LCD" smectic nematic	USPAT;	2001/10/31
		"STN" "TN" "cholesteric" ferroelectric	US-PGPUB;	11:11
		"FLC" "SLC" "NLC" "TNLC" "STNLC") and	JPO	
	0.500.5	log\$3nz\$3		2001 (10 (21
_	26031	("liquid crystal" "LCD" smectic nematic	USPAT;	2001/10/31 11:11
		"STN" "TN" "cholesteric" ferroelectric "FLC" "SLC" "NLC" "TNLC" "STNLC") and	US-PGPUB; JPO	
		log\$8	010	
_	51	(349/75).CCLS.	USPAT;	2001/11/08
		(0.10) / (0.10)	US-PGPUB	08:16
_	204249	"liquid crystal" "LCD" smectic nematic	USPAT;	2001/11/08
		"STN" "TN" cholesteric ferroelectric	US-PGPUB;	11:03
		"FLC"	JPO	
-	4	("liquid crystal" "LCD" smectic nematic	USPAT;	2001/11/08
1		"STN" "TN" cholesteric ferroelectric	US-PGPUB;	09:12
		"FLC") and "phase difference	JPO	
	204249	compensator"	USPAT;	2001/11/08
-	204249	"liquid crystal" "LCD" smectic nematic "STN" "TN" cholesteric ferroelectric	US-PGPUB;	11:04
		"FLC"	JPO	11.04
_	4	("liquid crystal" "LCD" smectic nematic	USPAT;	2001/11/08
	1	"STN" "TN" cholesteric ferroelectric	US-PGPUB;	11:30
	1	"FLC") and "phase difference	JPO	
	1	compensator"		
_	604	("liquid crystal" "LCD" smectic nematic	USPAT;	2001/11/08
		"STN" "TN" cholesteric ferroelectric	US-PGPUB;	11:31
] _	"FLC") and "phase plate"	JPO	0001/11/00
-	9	(("liquid crystal" "LCD" smectic nematic	USPAT;	2001/11/08
		"STN" "TN" cholesteric ferroelectric	US-PGPUB;	12:26
		"FLC") and "phase plate") and "third phase"	JPO	
_	236	1 -	USPAT;	2001/11/08
	250	"STN" "TN" cholesteric ferroelectric	US-PGPUB;	12:28
		"FLC") and "phase plate") and "third"	JPO	12.20
-	195		USPAT;	2001/11/08
		"STN" "TN" cholesteric ferroelectric	US-PGPUB;	12:38
		"FLC") and "phase plate") and "third")	JPO	
		not (1999.ay. 2000.ay. 2001.ay.)		((
-	195	((("liquid crystal" "LCD" smectic nematic	USPAT;	2001/11/08
		"STN" "TN" cholesteric ferroelectric "FLC") and "phase plate") and "third")	US-PGPUB; JPO	12:40
		not (1999.ay. 2000.ay. 2001.ay.)	JPO	
_	89	(349/144).CCLS.	USPAT;	2001/11/14
	1	10-07-07-07-07-07-07-07-07-07-07-07-07-07	US-PGPUB	07:47
-	89	(("349/144").CCLS.) not (2000.ay.	USPAT;	2001/11/14
		2001.ay.)	US-PGPUB;	07:47
			JPO	
-	633	359/494	USPAT;	2001/11/14
			US-PGPUB;	14:16
_	120	(249/119) CCIS	JPO	2002/09/22
-	128	(349/119).CCLS.	USPAT; US-PGPUB	2002/08/23
_	۰ ا	((349/119).CCLS.) and "nz-nx"	USPAT;	2002/08/23
	ı	((0.5), 115), 0025, and 112 11A	US-PGPUB;	09:00
			EPO; JPO	
-	4	((349/119).CCLS.) and (nz adj3 nx)	USPAT;	2002/08/23
			US-PGPUB;	09:00
			EPO; JPO	
-	1	("5956110").PN.	USPAT;	2002/08/26
	l _	00/242 776	US-PGPUB	08:47
-	0	09/342,776	USPAT;	2002/08/26
			US-PGPUB; EPO; JPO	07:42
_	2	shimoshikiryoh	USPAT;	2002/08/26
:			US-PGPUB;	07:42
			EPO; JPO	
-	128	(349/119).CCLS.	USPAT;	2002/08/26
			US-PGPUB	08:48
-	1	((349/119).CCLS.) and (nc adj3 na)	USPAT;	2002/08/26
	ļ		US-PGPUB;	08:54
L			EPO; JPO	

-	4	((349/119).CCLS.) and (nz adj3 nx)	USPAT; US-PGPUB;	2002/08/26 08:54
-	8	((349/119).CCLS.) and (nx adj3 ny)	EPO; JPO USPAT; US-PGPUB;	2002/08/26 08:54
-	4	(((349/119).CCLS.) and (nz adj3 nx)) and (((349/119).CCLS.) and (nx adj3 ny))	EPO; JPO USPAT; US-PGPUB;	2002/08/26 08:52
-	1	((349/119).CCLS.) and (nc adj5 na)	EPO; JPO USPAT; US-PGPUB;	2002/08/26 08:55
-	4	((349/119).CCLS.) and (nz adj5 nx)	EPO; JPO USPAT; US-PGPUB;	2002/08/26 08:59
-	8	((349/119).CCLS.) and (nx adj5 ny)	EPO; JPO USPAT; US-PGPUB;	2002/08/26 08:55
-	0	((349/119).CCLS.) and (ni adj5 nj)	EPO; JPO USPAT; US-PGPUB;	2002/08/26 08:59
-	28204	349\$.ccls.	EPO; JPO USPAT; US-PGPUB;	2002/08/26 08:55
_	8	349\$.ccls. and (nc adj5 na)	EPO; JPO USPAT; US-PGPUB;	2002/08/26 08:56
_	7	(349\$.ccls. and (nc adj5 na)) not (((349/119).CCLS.) and (nc adj5 na))	EPO; JPO USPAT; US-PGPUB;	2002/08/26 08:56
_	40	349\$.ccls. and (nz adj5 nx)	EPO; JPO USPAT; US-PGPUB;	2002/08/26
-	86	349\$.ccls. and (nx adj5 ny)	EPO; JPO USPAT; US-PGPUB;	2002/08/26 09:00
-	39	(349\$.ccls. and (nz adj5 nx)) and (349\$.ccls. and (nx adj5 ny))	EPO; JPO USPAT; US-PGPUB;	2002/08/26
_	112	(349/118).CCLS.	EPO; JPO USPAT;	2003/05/19
_	141	(349/119).CCLS.	US-PGPUB USPAT;	07:17 2003/05/19
-	216	((349/118).CCLS.) ((349/119).CCLS.)	US-PGPUB USPAT; US-PGPUB;	07:17 2003/05/19 07:18
-	8	(((349/118).CCLS.) ((349/119).CCLS.)) and (nz adj nx adj ny)	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2003/05/19 07:29
-	12	(((349/118).CCLS.) ((349/119).CCLS.)) and (nz adj2 nx adj2 ny)	USPAT; US-PGPUB; EPO; JPO	2003/05/19 07:31
_	1	((((349/118).CCLS.) ((349/119).CCLS.)) and (nz adj2 nx adj2 ny)) not "8"	USPAT; US-PGPUB; EPO; JPO	2003/05/19 07:29
-	4	((((349/118).CCLS.) ((349/119).CCLS.)) and (nz adj2 nx adj2 ny)) not ((((349/118).CCLS.) ((349/119).CCLS.))	USPAT; US-PGPUB; EPO; JPO	2003/05/19 07:29
_	16	and (nz adj nx adj ny))	USPAT; US-PGPUB;	2003/05/19 07:34
-	4	(((((349/118).CCLS.) ((349/119).CCLS.)) and (nz adj4 nx adj4 ny)) not	EPO; JPO USPAT; US-PGPUB;	2003/05/19 07:31
-	9	(((((349/118).CCLS.) ((349/119).CCLS.)) and (nz adj2 nx adj2 ny)) ((((349/118).CCLS.) ((349/119).CCLS.)) and (ny adj4 nx adj4 nz)	EPO; JPO USPAT;	2003/05/19 07:46
-	3		US-PGPUB; EPO; JPO USPAT; US-PGPUB;	2003/05/19 07:46
			EPO; JPO	1

-	3	(((349/118).CCLS.) ((349/119).CCLS.)) and	USPAT;	2003/05/19
1		(nc adj4 na adj4 nb)	US-PGPUB;	07:46
	0	"09/582,474"	EPO; JPO USPAT;	2003/05/19
-	· ·	09/302,474	US-PGPUB;	08:32
]			EPO; JPO	00.02
_	32132	349\$.ccls.	USPAT;	2004/08/22
			US-PGPUB;	09:59
1			JPO	,
-	1	"09/342776"	USPAT;	2004/08/22
			US-PGPUB;	10:12
	_		JPO	
-	9	349\$.ccls. and homogenious	USPAT;	2004/08/22
			US-PGPUB; JPO	10:13
	1722	349\$.ccls. and homogeneous	USPAT;	2004/08/22
-	1/22	3497.CC13. and nomogeneous	US-PGPUB;	14:53
			JPO	11.03
_	1729	349\$.ccls. and homogenious) (349\$.ccls.	USPAT;	2004/08/22
		and homogeneous	US-PGPUB;	10:15
			JPO	
-	1108	((349\$.ccls. and homogenious) (349\$.ccls.	USPAT;	2004/08/22
		and homogeneous)) and perpendicular	US-PGPUB;	10:15
			JPO	0004/00/00
-	573	(((349\$.ccls. and homogenious)	USPAT;	2004/08/22
		(349\$.ccls. and homogeneous)) and perpendicular) and third	US-PGPUB; JPO	10:15
_	220	((((349\$.ccls. and homogenious)	USPAT;	2004/08/22
	220	(349\$.ccls. and homogeneous)) and	US-PGPUB;	10:15
		perpendicular) and third) and domain	JPO	10.10
-	99	(((((349\$.ccls. and homogenious)	USPAT;	2004/08/22
l		(349\$.ccls. and homogeneous)) and	US-PGPUB;	10:22
		perpendicular) and third) and domain) not	JPO	
		@ad>19980629		
-	4		USPAT;	2004/08/22
		and homogeneous)) and (na near2 nb near2	US-PGPUB;	10:22
ł	1153	nc)	JPO	2004/08/22
-	1153	((349\$.ccls. and homogenious) (349\$.ccls. and homogeneous)) not @ad>19980629	USPAT; US-PGPUB;	10:22
		and nomogeneous// not gad/19900029	JPO	10.22
_	0	(((349\$.ccls. and homogenious)	USPAT;	2004/08/22
		(349\$.ccls. and homogeneous)) not	US-PGPUB;	10:29
		@ad>19980629) and (na near2 nb near2 nc)	JPO	
-	0	((()	USPAT;	2004/08/22
ļ		(349\$.ccls. and homogeneous)) not	US-PGPUB;	10:23
}		@ad>19980629) and (nb near2 na near2 nc)	JPO	2004/09/22
-	0	(((349\$.ccls. and homogenious) (349\$.ccls. and homogeneous)) not	USPAT; US-PGPUB;	2004/08/22
		[3495.CCIS. and nomogeneous]) not [@ad>19980629] and (na near2 nc near2 nb)	JPO	10.23
_	6		USPAT;	2004/08/22
		(349\$.ccls. and homogeneous)) not	US-PGPUB;	14:53
1		@ad>19980629) and (nx near2 ny near2 nz)	JPO	
-	6	(((349\$.ccls. and homogenious)	USPAT;	2004/08/22
		(349\$.ccls. and homogeneous)) not	US-PGPUB;	10:30
		@ad>19980629) and (ny near2 nx near2 nz)	JPO	0004/00/00
-	6	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT;	2004/08/22
		(349\$.ccls. and homogeneous)) not @ad>19980629) and (nx near2 nz near2 ny)	US-PGPUB; JPO	10:30
_	6	I	USPAT;	2004/08/22
		(349\$.ccls. and homogeneous)) not	US-PGPUB;	11:23
		@ad>19980629) and (nx near2 ny near2 nz))	JPO	
		((((349\$.ccls. and homogenious)		
		(349\$.ccls. and homogeneous)) not		
		@ad>19980629) and (ny near2 nx near2 nz))		
		((((349\$.ccls. and homogenious)		
		(349\$.ccls. and homogeneous)) not		
]_	15	<pre>@ad>19980629) and (nx near2 nz near2 ny)) (((349\$.ccls. and homogenious)</pre>	USPAT;	2004/08/22
	13	(((349\$.ccls. and homogeneous)) not	US-PGPUB;	11:59
		@ad>19980629) and "two-domain"	JPO	
		· · · · · · · · · · · · · · · · · · ·	·	

_	1	"10/621167"	USPAT;	2004/08/22
			US-PGPUB;	11:59
			JPO	